

IN THE UNITED STATES DISTRICT COURT  
FOR THE NORTHERN DISTRICT OF CALIFORNIA

DIGITAL REG OF TEXAS, LLC,

Plaintiff,

v.

ADOBE SYSTEMS INCORPORATED, et  
al.,

Defendants.

No. C 12-1971 CW

ORDER REGARDING  
CLAIM CONSTRUCTION  
AND MOTIONS FOR  
SUMMARY JUDGMENT

(Docket Nos. 487,  
556)

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In this patent infringement case, Plaintiff Digital Reg of Texas, LLC has sued Defendants Adobe Systems, Inc., Symantec Corporation, and Ubisoft Entertainment, Inc. The parties originally identified about twenty-nine terms for construction, but eventually narrowed the dispute to nine terms. The three Defendants jointly brought a motion for summary judgment of non-infringement. On May 15, 2014, the parties appeared for a hearing. Having considered the papers and arguments of counsel, the Court construes the disputed terms as follows and GRANTS Defendants' summary judgment motion in part.

BACKGROUND

Digital rights management (DRM) is a generic term in the art which describes the control technologies that allow copyright holders, publishers, and hardware manufacturers to restrict access to digital content.

1 Digital Reg asserts six patents covering different aspects of  
2 DRM, which are organized into four families: "regulating" - U.S.  
3 Patent No. 6,389,541 (the '541 patent); "tracking" - U.S. Patent  
4 No. 6,751,670 (the '670 patent) and U.S. Patent No. 7,673,059 (the  
5 '059 patent); "delivering"<sup>1</sup> - U.S. Patent No. 7,272,655 (the '655  
6 patent) and U.S. Patent No. 7,562,150 (the '150 patent); and  
7 "securing" - U.S. Patent No. 7,421,741 (the '741 patent).  
8

9 The "regulating" patent describes a computer-implemented  
10 method of regulating access to digital content stored on a  
11 personal home computer. '541 patent, Abstract. When the user  
12 attempts to access protected content, the user must first satisfy  
13 an authorization process by entering account or use data at the  
14 client computer. Id. The account or use data is transmitted to  
15 the server computer, which either approves or rejects the data and  
16 transmits a token indicating the result to the client computer.  
17 Id. If the token indicates approval, the client computer  
18 initiates installation of the digital content, which is locked to  
19 that particular client computer. Id. If the object is  
20 transmitted or copied to a different computer, the user must again  
21 enter the required payment or use information to access the  
22 content. Id.  
23  
24

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25 <sup>1</sup> Plaintiffs originally asserted U.S. Patent No. 7,127,515  
26 (the '515 patent), which is the parent patent in the "delivering"  
27 family of patents. However, the '515 patent is no longer in the  
28 case because it is not asserted against any Defendant. See  
Defendants' Motion for Summary Judgment at vii (chart of asserted  
claims).

1       The "tracking" patents aim to maintain contact with digital  
2 content after it is distributed. Content owners may package  
3 computer code with the protected content, which collects  
4 notification information from each user or recipient of the  
5 content, then communicates the information back to the content  
6 owner when triggered by an event. '670 patent, Abstract. The  
7 content owner can therefore restrict access to the content  
8 regardless of how each user acquires the copy of the content. See  
9 '059 patent, Abstract.  
10

11       The "delivering" patents are directed at managing delivery of  
12 digital content. Users request content from a web page. '655  
13 patent, 3:16-33. The claimed method provides instructions that  
14 cause the user's computer to collect identifying information from  
15 the user, such as an email address, IP address, or other  
16 identifier, and provide it to a second (remote) computer. Id.,  
17 Abstract. The second (remote) computer processes the transmitted  
18 identifying information and selects appropriate electronic content  
19 to send to the first computer. Id.  
20

21       The "securing" patent involves encrypting digital content and  
22 locking it to a particular user or device. The patented method  
23 secures the digital content with a symmetric-key technique. '741  
24 patent, Abstract. Symmetric key encryption uses "a secret or  
25 hidden key that is shared by both the sender and recipient of the  
26 encrypted data." Id., 1:62-64. While symmetric key encryption is  
27 relatively simple and less costly than alternative methods, one  
28

1 disadvantage is that the secret key may be discovered or  
2 intercepted and the encrypted data can be easily stolen. Id.,  
3 1:65-2:1. An alternative method is asymmetric key encryption,  
4 which uses both a public key and a private key for more security,  
5 but is more costly and burdensome to implement. Id., 1:41-61.

6 The claimed invention of the "securing" patent uses the  
7 symmetric key encryption to secure content, but protects the  
8 symmetric decryption keys by inserting them into a header  
9 associated with the digital content container and encrypting the  
10 header using an asymmetric encryption technique. Id., 2:10-18.  
11 When the user wishes to access the content, the header is re-  
12 encrypted using data from the user's device, thus locking the  
13 contents of the container to the user or device. Id., 2:18-22.

#### 14 DISCUSSION

##### 15 I. Claim Construction

##### 16 A. Legal Standard

17 "To construe a claim term, the trial court must determine the  
18 meaning of any disputed words from the perspective of one of  
19 ordinary skill in the pertinent art at the time of filing."  
20 Chamberlain Group, Inc. v. Lear Corp., 516 F.3d 1331, 1335 (Fed.  
21 Cir. 2008). This requires a careful review of the intrinsic  
22 record, which includes the claim terms, written description, and  
23 prosecution history of the patent. Id.; Phillips v. AWH Corp.,  
24 415 F.3d 1303, 1312 (Fed. Cir. 2005) (en banc) (internal citations  
25 omitted). While claim terms "are generally given their ordinary  
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1 and customary meaning," the rest of the claim language and the  
2 context in which the terms appear "provide substantial guidance as  
3 to the meaning of particular claim terms." Phillips, 415 F.3d at  
4 1312-15. Claims "must be read in view of the specification, of  
5 which they are a part." Markman v. Westview Instruments, Inc.,  
6 52 F.3d 967, 979 (Fed. Cir. 1995) (en banc), aff'd, 517 U.S. 370  
7 (1996). Although the patent's prosecution history "lacks the  
8 clarity of the specification and thus is less useful for claim  
9 construction purposes," it "can often inform the meaning of the  
10 claim language by demonstrating how the inventor understood the  
11 invention and whether the inventor limited the invention in the  
12 course of prosecution, making the claim scope narrower than it  
13 would otherwise be." Phillips, 415 F.3d at 1317 (internal  
14 quotation marks omitted). The court may also consider extrinsic  
15 evidence, including dictionaries, scientific treatises, and  
16 testimony from experts and inventors. Such evidence, however, is  
17 "less significant than the intrinsic record in determining the  
18 legally operative meaning of claim language." Id. (internal  
19 quotation marks omitted).

22 B. Discussion

23 1. "Token"

24 This term appears in several claims of the '541 patent. For  
25 example, claim 1 reads:  
26

27 1. A computer implemented method of regulating access to  
28 digital content, the method comprising:  
[. . .]

1 receiving from an external source a **token**;  
2 based on the received **token**, executing an installation  
3 process that generates at the client a permission that is  
4 locked uniquely to the client and that may be found by a  
5 later execution of the access checking process.

6 Defendants point to the specification, which explicitly  
7 defines "token": "The token is a file indicating whether the  
8 transaction has been approved; i.e. whether the object should be  
9 installed and access granted." '541 patent, 5:1-3. Defendants  
10 urge the Court to adopt the first part of this passage as the  
11 definition of "token," or "a file indicating whether the  
12 transaction has been approved. Viewing the same passage,  
13 Plaintiff contends that the Court should instead define the  
14 function of a "token" according to the second part of the passage,  
15 or "a file indicating whether the access to the content should be  
16 granted." Both parties adopt one half of the passage while  
17 ignoring the other half. At the hearing, the parties consented to  
18 the Court's suggested construction integrating both proposals: "a  
19 file indicating whether the transaction has been approved and  
20 access should be granted."

21 The Court's construction makes clear that a token does not  
22 indicate simply that access should be granted, but also contains a  
23 yes/no indication. The specification states, "If the token  
24 indicates approval, the token causes the client computer to  
25 execute the install process . . . If the token indicates  
26 rejection, the install process will not be initiated and access is  
27 denied." Id., 4:65-5:15. The specification explains in further  
28

1 detail the make-up of the "token": "In FIG. 7B, the acceptance  
2 message is a 128-bit message wherein the first bit signifies  
3 acceptance and the following 127 bits are 'dummy' bits utilized  
4 for conveying information only when a rejection has occurred."  
5 Id., 10:26-47. These passages demonstrate that the token  
6 indicates either approval or rejection, not always that access  
7 should be granted.

8  
9 In its brief, Plaintiff argues that Defendants' proposed  
10 construction is inaccurate because it uses the term "transaction."  
11 A financial transaction is not necessary to initiate a token; the  
12 '541 patent makes clear that either payment or use authorization  
13 can result in access. The '541 patent Abstract states, "The  
14 content is inaccessible to a user until a payment or use  
15 authorization occurs." See also '541 patent, 3:16-18 ("access is  
16 regulated through payment transactions or other authorization  
17 information"). Plaintiff points to the differences between claim  
18 13, which recites a possibility where "the token received is based  
19 on a result of the authorization procedure," and claim 18, which  
20 recites an outcome where the authorization procedure is a payment  
21 transaction. But as Defendants argue, a "transaction" need not be  
22 so narrow as to include only a financial transaction. It can be  
23 any interaction between parties. Interpreted in this way, the  
24 construction is consistent with tokens arising from either payment  
25 or use authorization.  
26  
27  
28

2. "An authorization procedure"

This term appears in claim 13 of the '541 patent:

13. The method of claim 1, wherein requesting the permission from the external source initiates an **authorization procedure**, and the token received is based on a result of the authorization procedure.

The parties' dispute over construction of this term mirrors that of the previous term. Plaintiff contends that an authorization procedure is a "process which determines whether access should be granted," while Defendants counter that it should "approve or reject a payment transaction or use information."

The Abstract describes the authorization procedure: "The payment authorization center approves or rejects the payment transaction, and bills the corresponding account. The authorization center then transmits an authorization signal to the payment server computer indicating whether the transaction was approved, and if not, which information was deficient." '541 patent, Abstract.

Defendants argue that as with the term "token," the specification establishes that the authorization procedure is based upon either approval or rejection of the payment or use information received. '541 patent, 4:30-31. In the case of a payment transaction, if it is approved, an authorization code is sent indicating acceptance and authorization. Id., 10:9-26. If the transaction is rejected, an authorization code indicating rejection is transmitted. Id.



1 Plaintiff again takes issue with Defendants' construction as  
2 improperly limited to a "transaction," which is necessarily a  
3 payment transaction. Plaintiff cites the same parts of the  
4 specification indicating that both payment information and other  
5 use information can be used to authorize access to the content.  
6 Authorization is not limited to a financial transaction. But  
7 Defendants explicitly recognize this point in their definition,  
8 which notes that the authorization procedure "approves or rejects  
9 a payment transaction or use information."  
10

11 However, as pointed out by Plaintiff, Defendants' definition  
12 is a verb rather than a noun like the term to be construed. The  
13 Court therefore adopts the following construction for "an  
14 authorization procedure": "a process which approves or rejects a  
15 payment transaction or use information to determine whether access  
16 should be granted." This definition recognizes that the  
17 authorization procedure can result in either approval or  
18 rejection. It also notes that the underlying object of the  
19 authorization procedure is to determine whether access to the  
20 content should be granted.  
21

22 3. "Based on a result of the attempted  
23 transmission"/"Based on the results of the attempt  
24 to transmit"

25 These substantially similar terms appear in claim 32 of the  
26 '670 patent (a "tracking" patent) and several claims of the '515,  
27 '655, and '150 patents (the "delivering" patents). Claim 32 of  
28 the '670 patent states:

1 selectively granting access to the electronic content **based**  
2 **on a result of the attempted transmission** of the notification  
information,

3 Claim 33 of the '515 patent, claim 1 of the '655 patent, and claim  
4 1 of the '150 patent are similar:

5 wherein the executable instructions collect the notification  
6 information and selectively grants or denies access to the  
electronic content **based on the results of the attempt to**  
7 **transmit.** '515 patent, claim 33.

8 . . . and the instructions are configured to grant or deny  
9 access to the requested data **based on the results of the**  
**attempt to transmit.** '655 patent, claim 1.

10 wherein the instructions include executable instructions  
11 configured to: a) attempt to transmit the notification  
information based upon the attempt to access the requested  
12 data, and b) grant or deny access to the requested data **based**  
**on the results of the attempt to transmit.** '150 patent,  
13 claim 1.

14 Plaintiff states that no construction is necessary because  
15 these terms can be understood according to their plain and  
16 ordinary meanings. Defendants disagree, proposing that the terms  
17 should be defined as "based on whether or not notification  
18 information is sent."  
19

20 Plaintiff contends that Defendants' construction ignores the  
21 "result" aspect of the phrase. It argues that the claim language  
22 plainly indicates that the result of the attempt to transmit  
23 matters, i.e., that notification information must be sent and  
24 received, not merely sent. Plaintiff argues that the  
25 specification supports this point. The '670 patent specification  
26 explains that an attempt to transmit the notification information  
27 may result in either a return acknowledgment (success) or a  
28

1 timeout error code (failure). '670 patent, 8:9-15. Thus,  
2 notification information must be both sent and received.

3 Defendants contend that Plaintiff's construction requiring  
4 successful transmission is contrary to both the specification and  
5 prosecution history. Scrutinizing the same passage of the  
6 specification indicating that the attempt to transmit can be  
7 either successful or unsuccessful, Defendants argue that the grant  
8 or denial of access does not depend on successful receipt of the  
9 transmission, but only attempted transmission. The prosecution  
10 history too indicates that the attempt to transmit can be either  
11 successful or not -- the patentee referred to the attempt to  
12 transmit as "the act of trying." Lang Decl., Ex. 14 at 20-21  
13 (12/14/2003 Response to Office Action for '670 patent).  
14 Defendants argue that "trying" to transmit the notification  
15 information is enough to trigger the selective grant or denial of  
16 access to the content. Although the claim language indicates  
17 "result" of the attempted transmission, a result does not  
18 necessarily indicate a response from the recipient.

19  
20  
21 Defendants further contend that the patentee disavowed claim  
22 scope during prosecution of the '515 patent. In distinguishing  
23 the Venkatraman reference, the patentee noted in an examiner  
24 interview that "the invention as claimed grants access immediately  
25 upon attempted transmission of the notification, without waiting  
26 for a response from the server to grant access. In other words,  
27 the transmission of the notification is the triggering event for  
28

1 granting access, not an authorization from the server." Lang  
2 Decl., Ex. 15 (03/05/05 examiner interview summary from '515  
3 patent). The patentee further noted, "One of ordinary skill in  
4 the art would recognize that in the instance of an 'attempt' to  
5 transmit a message in a network (for example), the transmission  
6 may, in situations, not succeed." Id. The patentee therefore  
7 distinguished Venkatraman, where the "server grants access if the  
8 contents of the notification is deemed appropriate by the server,"  
9 on the basis that the claimed invention "grants access immediately  
10 upon transmission of the notification, without waiting for a  
11 response from the server to grant access." Id.

12  
13 After the interview, the patentee amended the term "transmit"  
14 in the claims to read "attempting to transmit," and further added  
15 that the function of selective granting or denying of access was  
16 "based on results of the attempt to transmit." Plaintiff argues  
17 that this amendment occurred after the examiner interview put  
18 forth by Defendants, and therefore the statements made in the  
19 examiner interview have no bearing on the interpretation of claim  
20 language inserted later. However, it appears that the patentee  
21 amended the claim language in response to statements made at the  
22 examiner interview. The patentee stated that its reasons for  
23 amendment were to "more clearly distinguish these claimed  
24 inventions which now recite with variations in part that the  
25 executable instructions selectively grants or denies access to the  
26 electronic content based on results of an attempt to transmit."  
27  
28

1 Beebe Decl., Ex. 29. By amending the claims to avoid prior art  
2 that disclosed a server granting access only if the contents of  
3 the notification information were deemed appropriate, the patentee  
4 disavowed that claim scope. The patentee is limited to an  
5 invention that grants access immediately upon the attempt to  
6 transmit the notification, without waiting for a response from the  
7 server. Lang Decl., Ex. 15.

8  
9 The next question is whether this disavowal regarding the  
10 subject matter of the '515 patent should be imputed to the '655,  
11 '150, and '670 patents. The '655 and '150 patents are  
12 continuations of the '515 patent, but the application of a  
13 disavowal in the parent patent to child patents is not automatic.  
14 Cf. Omega Eng'g, Inc. v. Raytek Corp., 334 F.3d 1314, 1333 (Fed.  
15 Cir. 2003) (disavowal of claim scope during prosecution of parent  
16 application applied where patents used same claim term involving  
17 same limitation) and Ventana Med. Sys., Inc. v. Biogenex Labs.,  
18 Inc., 473 F.3d 1173, 1182 (Fed. Cir. 2006) (prosecution history  
19 disclaimer did not apply to descendant patent because it used  
20 different claim language). At the hearing, the parties agreed  
21 that, because all of the patents use substantially the same term  
22 in substantially the same way, the term should be construed  
23 consistently. Accordingly, "based on a result of the attempted  
24 transmission" and "based on the results of the attempt to  
25 transmit" is construed as "based on whether or not notification  
26  
27  
28

1 information was sent" as to all asserted patents containing the  
2 term.

3 4. "Selectively grants/denies access to the electronic  
4 content"

5 This term appears in claim 32 of the '670 patent:

6 **selectively granting access** to the electronic content based  
7 on a result of the attempted transmission of the notification  
8 information,  
9 wherein executable instructions collect the notification  
10 information and **selectively deny access** to the electronic  
11 content until the notification information is transmitted.

12 Plaintiff contends this term is readily understandable.

13 Further, Defendants' proposal deletes "selectively" from the term  
14 and adds in "parts," which appears nowhere in the plain claim  
15 language.

16 Defendants explain the reasoning behind their proposed  
17 construction. The patentee described this function in detail in  
18 addressing a patentability rejection under 35 U.S.C. § 101. Beebe  
19 Decl., Ex. 29 at 11-12. The patentee stated that, before  
20 notification information is transmitted successfully, the  
21 invention may deny access to "at least certain operations such as,  
22 for example, viewing, listing, saving, printing, or the like," or  
23 alternatively, access may be denied to certain parts of the data.

24 Id. Defendants' definition therefore makes clear that  
25 "selectively" granting or denying access does not mean doing so  
26 with regard to the entire body of content, but rather means  
27 allowing or restricting access to certain parts of the content,  
28

1 such as select portions of the content, or operations such as  
2 "saving, printing, or the like."

3 The Court adopts Defendants' definition with the slight  
4 alteration that includes the second part of the prosecution  
5 history excerpt, which explains that "selectively" may also  
6 include restricting certain operations of accessing the content.  
7 The term is construed as "granting or denying access to the select  
8 parts or operations of the electronic content."  
9

10 5. "Recipient"

11 This term appears in claim 32 of the '670 patent:

12 collecting notification information from a recipient and  
13 successive recipients of the electronic content in response  
14 to an attempt to access the electronic content;

15 Plaintiff argues that no construction is necessary, as  
16 follows. The context of claim 32 already states that the  
17 recipient receives the electronic content, so Defendants'  
18 definition of "user that receives the electronic content" would be  
19 redundant. Further, the claim language says nothing about a  
20 "user" or "use of the electronic content." The recipient's role  
21 is about access, not use.

22 But even if the claim language itself does not contain the  
23 term "user," the specification and prosecution history are replete  
24 with the term. The claims must be read in light of the  
25 specification, of which they are a part. Markman, 52 F.3d at 979.  
26 Here, the specification makes clear that the recipient of the  
27 electronic content is a "user" of that data. The specification  
28

1 states: "Electronic mail (e-mail) enables computer users to  
2 conveniently share information . . . recipients sometimes delete  
3 or otherwise fail to read received email. Thus, a user sending e-  
4 mail often cannot be sure the intended recipient ever read or  
5 received the email." '670 patent, 1:15-17. See also id., 1:31-33  
6 ("user receiving an e-mail attachment to easily forward  
7 attachments to other recipients."). The prosecution history also  
8 discusses "users" and "recipients" of the electronic content  
9 interchangeably. Smith Decl., Ex. 5 at 9-10 ("the executable  
10 instructions allows for the collection of notification information  
11 . . . for the successive recipients (i.e., users)."). See also  
12 id. at 10 (noting that the prior art "indicates a pre-determined  
13 addressing scheme wherein the recipients are pre-targeted . . . It  
14 is clearly not the dynamic successive user identification of the  
15 present invention.").

16  
17  
18 As Defendants note, if "recipient" is construed too broadly  
19 to include any entity that can receive electronic content, it  
20 could encompass a server computer, which would be contrary to the  
21 apparent intent of the patentee. Because the specification and  
22 prosecution history make clear that the recipient of electronic  
23 content is an end-user, the Court adopts Defendants' definition  
24 and construes "recipient" as "a user that receives the electronic  
25 content."  
26  
27  
28



1           6.    "Successive recipient"

2           This term appears in claims 32 and 45 of the '670 patent.  
3           For example, in claim 32:

4           collecting notification information from a recipient and  
5           **successive recipients** of the electronic content in response  
6           to an attempt to access the electronic content;

7           The parties' dispute over this limitation centers on whether it  
8           requires serial succession (Defendants) or succession only in time  
9           (Plaintiff).

10          Plaintiff argues that nothing in the plain and ordinary  
11          reading of the term precludes a "successive recipient" from  
12          receiving the content from the same server as the first recipient,  
13          but later in time than the first recipient. For example, claim 74  
14          states that an envelope from one computer can be sent from the  
15          server to "one or more successive recipients." This allows for  
16          server A to send content to recipient B, then server A to send  
17          content to "successive recipient" C. Plaintiff's expert, Dr.  
18          Wicker, agrees that the patent does not preclude such a  
19          possibility.  
20

21          On the other hand, Defendants advocate that "successive  
22          recipient" is limited to a recipient who receives the content from  
23          a previous recipient, not directly from the server. Fig. 2B in  
24          the specification shows a second recipient receiving content from  
25          the first recipient. See '670 patent, 5:14-21. Moreover, during  
26          the prosecution history, the patentee amended the independent  
27          claims of the patent to include the phrase: "transmitting,  
28

1 notification information to successive recipients to an address  
2 other than that of the immediate sender of the electronic  
3 content." Smith Decl., Ex. 6 at 4. The patentee therefore  
4 limited the term "successive recipients" to "those who receive the  
5 electronic content from an intended recipient (i.e., when an e-  
6 mail is forwarded to other recipients)." Id. Even if this  
7 statement alone is not enough to evidence a clear disclaimer of  
8 claim scope, the patentee's statements later in the prosecution  
9 history are unmistakable. After the patentee's amendment, the PTO  
10 again rejected the patent as obvious based on the Venkatraman  
11 prior art reference. The patentee again confirmed the claimed  
12 meaning of the term "successive recipient" as follows: "The  
13 present invention is directed, in general, to a method of tracking  
14 electronic content through successive recipients"; "The envelope  
15 may be re-transmitted by an initial recipient to successive  
16 recipients." Smith Decl., Ex. 5 at 6-7. The patentee stated that  
17 the prior art reference Venkatraman, by contrast, does not teach  
18 "that the initial recipient is capable or even permitted to re-  
19 transmit the initial e-mail onward to other (successive)  
20 recipients." Id. at 10.

21  
22  
23 Plaintiff may not now recapture exactly what was disclaimed  
24 to distinguish Venkatraman. Omega Eng'g, Inc., 334 F.3d at 1324.  
25 Accordingly, a "successive recipient" must be a "user that  
26 receives electronic content from a previous recipient."  
27  
28

## 7. "Successive computer"

This term appears in all asserted claims (16, 17, 19) of the '059 patent. The parties agree that it is substantially similar to the term "successive recipient" discussed previously. As with the previous term, the disagreement is over whether the term requires serial succession.

The prosecution history of the '059 patent suggests that the same disclaimer of scope applies here. In a June 2005 Response to Office Action, the patentee again argued that "the term 'successive' has a specific meaning which includes 'consecutive,' for example." Smith Decl., Ex. 7 at 10. This indicates that "successive" means one who receives the content, not from the server, but from a previous similar entity. In this context, "successive computer" means "user's computer that receives electronic content from a previous user's computer."

## 8. "Header"

The parties dispute the meaning of the term "encrypting a header," which is in claim 1 of the '741 patent. Both parties' definitions begin with no change to the term "encrypting," which means that what they are trying to define is actually "header." This definition of header shall apply to all disputed terms containing "header."

Plaintiff proposes "control information including at least a key associated with a data block." Plaintiff cites the specification, which demonstrates that the header does indeed

1 include a key for encryption. '741 patent, 3:27-35, 3:15-18.  
2 ("The computer program product . . . using a symmetric encryption  
3 technique and to encrypt a header associated with a first data  
4 block of the electronic content using an asymmetric encryption  
5 technique, the header including a symmetric decryption key.").  
6 However, Plaintiff cites no evidence, either intrinsic or  
7 extrinsic, to support the contention that a header is "control  
8 information." When asked at the hearing, Plaintiff could provide  
9 no persuasive reasoning for construing a "header" as "control  
10 information."  
11

12 Defendants suggest that a "header" is well-known as "the  
13 beginning of a block of data." For example, a header of a  
14 document implies the beginning of the document. This  
15 interpretation is supported by the '741 patent specification. See  
16 Fig. 2 (depicting secure digital container (SDC) 120, with the  
17 header of the SDC at the beginning of the first data block); Fig.  
18 6 (header 605 is at the head of the permission token structure).  
19 Plaintiff responds that Defendants are importing limitations from  
20 the specification, and that the header need only be "associated"  
21 with the first data block, and not necessarily physically  
22 connected.  
23

24 Defendants also contend that, during prosecution, the  
25 patentee expressly disclaimed systems sending a key separately  
26 from the content. The patentee distinguished the Downs reference  
27 because the symmetric key and electronic content "are never  
28

1 together in the same container," while in the claimed invention,  
2 "the electronic content and symmetric decryption key are  
3 associated with the same container." Beebe Decl., Ex. 20 at 9.  
4 The patentee derided the method disclosed by the Downs reference,  
5 stating that the claimed method had a "significant advantage  
6 [because] multiple containers are not necessary as is the case in  
7 Downs." Id.

8  
9 Because the ordinary meaning of header is information at the  
10 beginning of the data, and all of the intrinsic evidence supports  
11 Defendants' proposal, the Court construes "header" as "the  
12 beginning of a block of data."

13 9. "Re-keying the header"

14 As with the last term, this term appears in claim 1 of the  
15 '741 patent. The Court's construction of "header" applies here.  
16 The parties further dispute the meaning of "re-keying the header."

17 Both parties appear to agree that re-keying the header has to  
18 do with re-encrypting the key in the header. The specification  
19 explains repeatedly that re-keying the header is "re-encrypting."  
20 '741 patent, 4:46-55, 14:12-21 (if access is not permitted, then  
21 "it may be assumed that the digital container is now present on  
22 another or different device from the original device from which  
23 the client footprint was originally created and for which a re-  
24 keying (i.e., re-encrypting) . . . may occur for establishing the  
25 new device or user"). See also id. at 3:17-21 ("the header  
26 including a symmetric decryption key, and re-keying the header  
27  
28

1 using data associated with a user or a user's device to lock at  
2 least a portion of the electronic content to the user or the  
3 user's device . . ."). The specification demonstrates that the  
4 key inside the header is replaced.

5 Where the parties disagree is over how to express that  
6 concept. Plaintiff merely suggests "re-encrypting the key."  
7 Defendants counter that this rewrites the claim language so that  
8 the key, rather than the header, is being re-encrypted. The Court  
9 agrees. The more thorough construction here is "re-encrypting the  
10 header using a different encryption key."

11  
12 10. "Header associated with a first data block of the  
13 electronic content"

14 Regarding this term, which appears in claims 1 and 7 of the  
15 '741 patent, Plaintiff claims that no construction is necessary.  
16 Defendants offer that the term should be construed as "data at the  
17 beginning of the first block of the electronic content,"  
18 reasserting many of the same arguments as for the term "encrypting  
19 a header." The Court has already construed "header" to mean "the  
20 beginning of a block of data;" there is no need to construe the  
21 rest of this term, which can be understood according to its plain  
22 and ordinary meaning.

## 23 II. Summary Judgment

### 24 A. Legal standard

25  
26 Summary judgment is appropriate only where the moving party  
27 demonstrates there is no genuine dispute as to any material fact  
28

1 such that judgment as a matter of law is warranted. Fed. R. Civ.  
2 P. 56(a); Celotex Corp. v. Catrett, 477 U.S. 317, 323 (1986).  
3 Material facts are those that might affect the outcome of the  
4 case, as defined by the framework of the underlying substantive  
5 law. Anderson v. Liberty Lobby, Inc., 477 U.S. 242, 248 (1986).  
6 A dispute is genuine if the evidence is such that a reasonable  
7 jury could return a verdict for either party. Id.  
8

9 The moving party bears the initial burden of informing the  
10 district court of the basis for its motion and identifying those  
11 portions of the pleadings, discovery, and affidavits that  
12 demonstrate the absence of a disputed issue of material fact.  
13 Celotex, 477 U.S. at 323. In opposing the motion, the non-moving  
14 party may not rely merely on allegations or denials of its  
15 pleadings, but must set forth "specific facts showing that there  
16 is a genuine issue for trial." Anderson, 477 U.S. at 248 (citing  
17 Fed. R. Civ. P. 56(e)). The court must construe the evidence in  
18 the light most favorable to the non-moving party, making all  
19 reasonable inferences that can be drawn. Matsushita Elec. Indus.  
20 Co., Ltd. v. Zenith Radio Corp., 475 U.S. 574, 587 (1986); Intel  
21 Corp. v. Hartford Accident & Indem. Co., 952 F.2d 1551, 1558 (9th  
22 Cir. 1991); Eisenberg v. Ins. Co. of N. Am., 815 F.2d 1285, 1289  
23 (9th Cir. 1987).  
24

25 To infringe a claim, each claim limitation must be present in  
26 the accused product, literally or equivalently. Dawn Equip. Co.  
27 v. Kentucky Farms, Inc., 140 F.3d 1009, 1014 (Fed. Cir. 1998). A  
28

1 product may also infringe under the doctrine of equivalents, which  
 2 must be evaluated on a limitation-by-limitation basis. Freedman  
 3 Seating Co. v. American Seating Co., 420 F.3d 1350, 1356-57 (Fed.  
 4 Cir. 2005). The standard test for equivalence is whether the  
 5 accused product performs substantially the same function, in  
 6 substantially the same way, to obtain substantially the same  
 7 result for every asserted claim. Id. at 1358.<sup>2</sup>

8  
 9 B. Factual background of accused products

10 The Adobe accused products are: Adobe Flash Platform; Adobe  
 11 LiveCycle; Adobe Software Delivery, Licensing, and Activation; and  
 12 Adobe Digital Publishing Tools. The Adobe accused products allow  
 13 content providers to deliver digital content (such as PDFs, Flash,  
 14 eBooks, and other documents) to end-users.

15 Regarding Symantec, Plaintiff accuses a number of features of  
 16 the Norton Antivirus consumer software. An end-user may freely  
 17 download, install, and use Norton software from third-party  
 18 websites. Smith Decl., Ex. 3 at 25:21-26:4. During a trial

---

20 <sup>2</sup> To defeat a motion for summary judgment of non-infringement  
 21 on doctrine of equivalents grounds, a patentee must provide  
 22 "particularized testimony and linking argument," on a limitation-  
 23 by-limitation basis, "that creates a genuine issue of material  
 24 fact as to equivalents." AquaTex Indus., Inc. v. Techniche  
 25 Solutions, 479 F.3d 1320, 1328 (Fed. Cir. 2007). "Generalized  
 26 testimony as to the overall similarity between the claims and the  
 27 accused infringer's product or process will not suffice." Id.  
 28 Plaintiff failed to address any doctrine of equivalents theory,  
 much less explain how each accused product practices every  
 limitation by performing substantially the same function, in  
 substantially the same way, to obtain substantially the same  
 result. The Court therefore considers only Plaintiff's literal  
 infringement theories.



1 period and a subsequent grace period, the Norton software  
2 repeatedly asks the end-user whether she wishes to purchase an  
3 annual subscription. Id. If the end-user buys an annual  
4 subscription, she can access the Norton software's full  
5 functionality for an additional year. Id. at 30:24-31:12. If, on  
6 the other hand, the end-user does not buy an annual subscription,  
7 then the Norton software disables certain of its security  
8 features. Id. at 31:21-32:11.

10 The Ubisoft accused product is the Uplay PC platform. It is  
11 a stand-alone PC desktop client that allows users to log into  
12 their Uplay account to gain access to their library of games  
13 through an Ubisoft authentication server. Uplay PC is free to  
14 download and is distributed separately from the Uplay video games.

15 Users can purchase games through the Uplay Express shop, a  
16 store embedded in the Uplay PC client, and Ubishop, which is a  
17 stand-alone game store website. Both stores are operated by third  
18 party Digital River. When a game is purchased, Digital River  
19 sends a CD key for a purchased game to Ubisoft servers, which are  
20 located outside of the United States. Lang Decl., Ex. 5 at 20:20-  
21 21:9, 68:4-11, 130:17-25. A different third party, Limelight  
22 Networks, distributes games purchased through Ubishop and Uplay  
23 Express shop. Id. at 150:18-151:14. Games can be purchased,  
24 downloaded, and launched through the Steam Platform (operated by  
25 Valve Corporation). Lang Decl., Ex. 6. Users may also purchase  
26 games through third parties such as Best Buy and EA.

1 C. Summary judgment arguments that apply to all parties

2 Because all the asserted claims are method claims, in order  
3 to prove infringement, Plaintiff must prove that each Defendant  
4 practices each step of the asserted claims. "It is well  
5 established that a patent for a method or process is not infringed  
6 unless all steps or stages of the claimed process are utilized"  
7 within the United States. NTP, Inc. v. Research In Motion, Ltd.,  
8 418 F.3d 1282, 1318 (Fed. Cir. 2005).  
9

10 Defendants first contend that Plaintiff cannot prove direct  
11 infringement because Plaintiff has admitted that each claim  
12 requires multiple actors. In the context of direct infringement  
13 of a method claim, all of the claimed steps must be "attributable  
14 to the same defendant." Limelight Networks, Inc. v. Akamai  
15 Technologies, Inc., 2014 WL 2440535, at \*4 (U.S. June 2, 2014).  
16

17 On the other hand, a defendant cannot avoid liability "for direct  
18 infringement by having someone else carry out one or more of the  
19 claimed steps on its behalf." Muniauction, Inc. v. Thomson Corp.,  
20 532 F.3d 1318, 1329 (Fed. Cir. 2008). When multiple actors are  
21 involved, the accused infringer nevertheless directly infringes if  
22 it "exercises 'control or direction' over the entire process such  
23 that every step is attributable to the controlling party."  
24 Limelight Networks, Inc., 2014 WL 2440535, at \*3 (quoting  
25 Muniauction, Inc., 532 F.3d at 1329).  
26

27 Plaintiff's expert conceded that multiple actors are  
28 necessary to practice each of the method claims:

1 Q: You would agree for the '670 and '059 patents asserted  
2 against Symantec, that multiple actors are needed to practice  
3 each of the method claims?

4 A: Yes, the content distribution network and Symantec and the  
5 client.

6 Smith Decl., Ex. 11 at 718:7-13. See also Beebe Decl., Ex. 13 at  
7 665:3-7 (regarding Adobe, infringement requires a user at the  
8 client site as well as a content owner/distributor); Lang Decl.,  
9 Ex. 7 at 408:18-409:8 (admitting that regarding Ubisoft's alleged  
10 infringement, steps of the '655 patent are performed by third  
11 parties). At the hearing, Plaintiff confirmed that its theory of  
12 direct infringement involved the participation of certain third  
13 parties, such as the customers of all three Defendants.

14 Defendants have not shown that there is no genuine dispute as  
15 to whether they direct or control third parties to perform some of  
16 the steps. The primary purpose of Defendants' software is to  
17 maintain control over the user's operation of and access to the  
18 provided content. Wicker Depo. at 120:2-5 (admitting that Adobe's  
19 licensing-related code is "intended to maintain some level of  
20 control over the user's operation and use of the software.").  
21 Defendants all have software licensing agreements which aim to  
22 prevent unauthorized use and reproduction of their software -- in  
23 other words, to direct or control users to use the software as  
24 Defendants intended. See, e.g., Docket No. 531, Ex. R.

25  
26 Ubisoft makes a separate but related argument that, because  
27 its Uplay PC platform uploads video games to third party CDNs from  
28 a third party in Malmö, Sweden, and many of its servers and data

1 centers are abroad, it cannot perform every step of the method  
2 within the United States. NTP, Inc., 418 F.3d at 1318. The  
3 authentication procedures, for example, allegedly occur abroad.  
4 Lang Decl., Ex. 7 at 390:12-13; Ex. 12 at 53, 61-62, 71. However,  
5 scrutinizing the actual claim language of claim 32 of the '670  
6 patent, for example, shows that all of the limitations occur on  
7 the client side. While the claim requires "attempted  
8 transmission" to a third party, the grant of access occurs at the  
9 user's computer. Because Uplay PC distributes games in the United  
10 States, some users will have computers located in the United  
11 States. Moreover, Plaintiff cites evidence showing that at least  
12 some CDNs are located in the United States.

14 Defendants next assert that Plaintiff cannot prove indirect  
15 infringement because there is no evidence of the underlying direct  
16 infringement, nor does it have evidence of each Defendant's  
17 specific intent to cause infringement. Plaintiff's indirect  
18 infringement theories include both contributory and induced  
19 infringement. For contributory infringement, Plaintiff must prove  
20 (1) direct infringement, (2) the alleged infringer knew that the  
21 accused products were especially made to practice the patented  
22 method, and (3) the accused products have no substantial non-  
23 infringing uses. Joy Technologies, Inc. v. Flakt, Inc., 6 F.3d  
24 770, 774 (Fed. Cir. 1993). To establish induced infringement,  
25 Plaintiff must prove (1) direct infringement, (2) the alleged  
26 infringer intended to cause the acts constituting the direct  
27  
28

1 infringement, (3) the alleged infringer knowingly and actively  
 2 aided and abetted the direct infringement, and (4) the alleged  
 3 infringer had specific intent to encourage the direct  
 4 infringement. DSU Med. Corp. v. JMS Co., Ltd., 471 F.3d 1293,  
 5 1305 (Fed. Cir. 2006).<sup>3</sup>

6 Defendants argue that Plaintiff has not pointed to specific  
 7 instances of direct infringement by customers. "[A] patentee must  
 8 either point to specific instances of direct infringement or show  
 9 that the accused device necessarily infringes the patent in suit."  
 10 ACCO Brands, Inc. v. ABA Locks Mfrs. Co., Ltd., 501 F.3d 1307,  
 11 1313 (Fed. Cir. 2007). Defendants contend there is no evidence  
 12 that users have deployed the accused products in an infringing  
 13 manner. But direct infringement can be proved by circumstantial  
 14 evidence, which must show that "at least one person directly  
 15 infringed an asserted claim during the relevant time period."  
 16 Toshiba Corp. v. Imation Corp., 681 F.3d 1358, 1364 (Fed. Cir.  
 17 2012). Plaintiff argues that it has provided sufficient evidence  
 18 to show that at least some customers allowed a license to expire.  
 19 For example, Symantec has technical design documents devoted to  
 20  
 21

22  
 23 <sup>3</sup> Defendants correctly point out that, in order to prove that  
 24 Defendants indirectly infringed, Plaintiff must prove that all of  
 25 the steps constituting infringement are attributable to one direct  
 26 infringer. Limelight Networks, Inc., 2014 WL 2440535, at \*5 ("in  
 27 this case, performance of all the claimed steps cannot be  
 28 attributed to a single person, so direct infringement never  
 occurred"). Defendants cannot be both the direct and the indirect  
 infringer, and so Plaintiff's indirect infringement theory must  
 identify a separate direct infringer. At this time, however,  
 Plaintiff properly asserts theories in the alternative.

1 dealing with expired and revoked licenses. Docket No. 560, Ex.  
2 48; see also id., Ex. 28 at 80:5-11. Adobe instructs its users in  
3 the operation of the accused products, and takes technical steps  
4 to maintain control over the user's operation and access to parts  
5 of the software. Id., Ex. 16 §§ 6.2, 6.5; Ex. 14 at 113:7-114:25,  
6 114:17-25, 115:2-120:5, 120-2:5; Ex. 19. Ubisoft contractually  
7 and technically seeks to control end-users' operation of the  
8 product. Id., Exs. 42-44. This evidence indicates that it is  
9 likely that at least some users allowed their licenses to elapse,  
10 then subsequently had access restricted until they entered payment  
11 or use information. See Moleculon Research Corp. v. CBS Inc., 793  
12 F.2d 1261 (Fed Cir. 1986) (finding that Moleculon had met its  
13 burden of showing direct infringement with circumstantial evidence  
14 of extensive puzzle sales, dissemination of an instruction sheet  
15 teaching the method of restoring the preselected pattern with each  
16 puzzle, and the availability of a solution booklet on how to solve  
17 the puzzle).

18  
19  
20 Defendants also challenge that Plaintiff cannot prove there  
21 are no substantial non-infringing uses. If a product has  
22 substantial non-infringing uses, it does not contributorily  
23 infringe. Fujitsu Ltd. v. Netgear Inc., 620 F.3d 1321, 1326 (Fed.  
24 Cir. 2010). To determine whether there are substantial non-  
25 infringing uses, "where the alleged method is embodied in a larger  
26 product, the Court must examine whether the particular components  
27 that allegedly practice the patented method have substantial non-  
28

1 infringing uses, and not the entire product as a whole."  
2 Mformation Techs, Inc. v. Research in Motion Ltd., 830 F. Supp. 2d  
3 815, 841-42 (N.D. Cal. 2011) (citing Fujitsu Ltd., 620 F.3d at  
4 1330-31 (holding that to determine whether there were substantial  
5 non-infringing uses, the relevant component was the specific  
6 hardware and software that performed the infringing  
7 fragmentation)). Here, the methods claimed by the asserted  
8 patents involve DRM technology. Any substantial non-infringing  
9 uses must be considered with regards to the DRM features of the  
10 accused products, and not the products as a whole. See i4i Ltd.  
11 Partnership v. Microsoft Corp, 598 F.3d 831, 849 (Fed. Cir. 2010).  
12 Defendants' arguments that their products as a whole have other  
13 substantial non-infringing uses are therefore unavailing.

14  
15 The same is true for Defendants' arguments that they did not  
16 have the requisite intent or specific intent to encourage the  
17 direct infringement. Defendants contend that they never intended  
18 users to allow their licenses to elapse. But there is at least a  
19 disputed issue that Defendants intended that the overarching  
20 process would occur -- if the user did not at first initiate  
21 payment or other authorization, the client computer would deny  
22 access to the digital content and prompt the user to submit  
23 authenticating information. As evidenced by Defendants' technical  
24 documentation and licensing agreements, the accused products were  
25 designed to anticipate and address the circumstance of the user  
26 trying to avoid digital content control.  
27  
28

1 D. Adobe

2 The Court turns next to the Adobe-specific summary judgment  
3 arguments. Adobe asserts that its accused products do not  
4 infringe based on either the agreed-upon constructions or its  
5 proposed constructions, if the Court chooses to adopt those  
6 constructions. Adobe also renews its previous summary judgment  
7 motion that Microsoft's license with Plaintiff regarding Windows  
8 shields Adobe from liability.  
9

10 a) Microsoft's Windows license with Plaintiff

11 Adobe asserts that, because Microsoft holds a license at  
12 least regarding the '541 patent with Plaintiff and the accused  
13 products run at least sometimes in a Windows environment, in those  
14 instances the accused products are shielded from infringement.  
15 Adobe previously brought a summary judgment motion on this issue,  
16 which the Court denied because it found that "Defendants have not  
17 shown as a matter of law that the Microsoft License extends to any  
18 product when used in combination with a Microsoft product. The  
19 Microsoft License may only extend to Microsoft products that  
20 perform any claim of any Licensed Patent, whether used alone or in  
21 combination with other things." Docket No. 438 at 7. Adobe now  
22 reasserts its argument based on Plaintiff's expert's statement  
23 that at least three steps of the '541 patent must be performed on  
24 a computer. But these steps -- "requesting permission from an  
25 external source for the resource to access the digital content";  
26 "receiving from an external source a token"; and "executing an  
27  
28



1 access checking process" -- are not executed by the Microsoft  
2 product, or the Windows operating system. The fact that the  
3 accused product allegedly executes the infringing code on the  
4 Windows operating system is not enough to say that the Windows  
5 operating system is performing these steps. Accordingly, Adobe's  
6 renewed motion for summary judgment on this point is denied.

7  
8 b) The term "token"

9 The Court construed "token" to include Defendants' proposed  
10 definition: "a file indicating whether the transaction has been  
11 approved and access should be granted." This construction  
12 indicates that the token is capable of exhibiting either approval  
13 or rejection of the payment or use information. Adobe's expert  
14 opines that none of the accused products practice a "token" under  
15 this definition. Beebe Decl., Ex. 8 at ¶¶ 98-101. Plaintiff's  
16 expert, who reviewed the source code and technical literature  
17 related to the accused products, asserts the opposite, identifying  
18 a token for each product. Docket No. 560, Ex. 3. See also  
19 Plaintiff's Reply at 14 (identifying a "token" for each accused  
20 product). Plaintiff further asserts that its expert's  
21 identification of a token in each of Adobe's accused products is  
22 consistent with the Court's construction. Defendants have not  
23 explained why Plaintiff's expert's opinion is inconsistent with  
24 the Court's construction. Accordingly, there are disputed issues  
25 as to infringement of the "token" limitation.  
26  
27  
28

1           c)    The term "executing an installation process that  
2               generates at the client a permission that is locked  
3               uniquely to the client and that may be found by a  
4               later execution of the access checking process"

5           The parties agreed that this term should be construed as  
6           "running an installation program that creates a permission  
7           locally, which permission is (1) locked uniquely to the client and  
8           (2) capable of being found locally by a later execution of the  
9           access checking process." See Defendants' Motion at 10.

10          Adobe contends that Plaintiff has asserted irreconcilable  
11          positions on infringement and validity regarding this term. For  
12          infringement, Plaintiff states that the object accused as the  
13          permission is created remotely and then passed to the local  
14          machine. Beebe Decl., Ex. 13 at 619:4-8. For validity, Plaintiff  
15          has distinguished the '541 patent from the prior art on the basis  
16          that, for the '541 patent, the permission cannot be created at the  
17          remote server and passed to the local machine. Beebe Decl.,  
18          Ex. 14. Adobe argues that the permission must be generated  
19          locally, as the agreed-upon construction requires.

20          Plaintiff responds that its expert, Dr. Devanbu, has opined  
21          that the input of the permission comes from the remote server.  
22          This is required by the claim in question, which states before the  
23          phrase identified by Adobe, "based on the received token . . ."  
24          '541 patent, claim 1. Claim 1 therefore allows for the input of  
25          the permission, generated locally, to be received from an external  
26          source. According to Dr. Devanbu, the permission itself however  
27  
28

1 is a decryption key that is produced at the client. See  
2 Plaintiff's Reply at 14 (explaining how, for each product, the  
3 permission is produced at the client device). Accordingly,  
4 summary judgment of non-infringement is not warranted on this  
5 point.

6 As for Adobe's validity argument, Adobe has not proven by  
7 clear and convincing evidence that the patent is obvious or  
8 anticipated. Microsoft Corp. v. i4i Ltd. Partnership, 131 S.Ct.  
9 2238, 2242-43 (2011).  
10

11 d) Plaintiff's purportedly irreconcilable definitions  
12 of "container identifier"

13 Adobe contends that Dr. Keller, Plaintiff's expert,  
14 distinguished Adobe's Digital Content system by adopting a  
15 different claim construction of the term "container identifier."  
16 Dr. Keller stated that a container identifier must be container  
17 specific, not content specific, such that each transmission of a  
18 container (such as a copy of a downloaded book) must use a unique  
19 identifier, instead of unique identifiers for the book itself.  
20 Beebe Decl., Ex. 15 at 193:15-20. Dr. Keller used this aspect to  
21 distinguish the '741 patent from the prior art. In analyzing  
22 infringement, however, Plaintiff asserted that Adobe's products  
23 use a content-specific identifier, not a container-specific  
24 identifier. Beebe Decl., Ex. 22 at 4. Because these definitions  
25 are "irreconcilable," Adobe argues that it is entitled to summary  
26 judgment, either of non-infringement or invalidity.  
27  
28

1 Adobe, however, must carry its burden of persuasion at the  
2 summary judgment stage. To prove invalidity, it must prove with  
3 clear and convincing evidence that the patent is obvious or  
4 anticipated. Microsoft Corp., 131 S.Ct. at 2242-43. It has not  
5 done so.

6 Nor has Adobe shown that Dr. Keller's container specific, not  
7 content specific, interpretation of "container identifier" is the  
8 correct one as supported by the intrinsic and extrinsic evidence.  
9 Accordingly, summary judgment is not warranted.  
10

11 e) The terms "encrypting a header" and "re-keying the  
12 header"

13 Adobe argues regarding the "header" terms that if Defendants'  
14 proposed constructions are adopted, then Adobe is entitled to  
15 summary judgment of non-infringement of all terms of the '741  
16 patent because Dr. Devanbu did not opine as to infringement under  
17 those constructions. Plaintiff produces no evidence in response  
18 and does not even attempt to explain why the accused products  
19 infringe these limitations. See Plaintiff's Reply at 17-19.  
20 Accordingly, summary judgment is warranted.<sup>4</sup>  
21  
22  
23  
24

---

25 <sup>4</sup> Where the moving party informs the Court of the basis of  
26 its motion, putting the non-moving party "on notice that she had  
27 to come forward with all of her evidence," but the non-moving  
28 party failed to do so, summary judgment is warranted. Celotex  
Corp., 477 U.S. at 326.

1           f)     The term "based on the result of the attempted  
2                 transmission"

3           The Court adopted Defendants' construction of this term:  
4           "based on whether or not notification information is sent."

5           Adobe asserts that, because Plaintiff's infringement analysis  
6           was based on an application-level response and its invalidity  
7           analysis was based on a network-level response, they are  
8           contradictory and summary judgment is warranted. But Adobe does  
9           not explain whether a network-level response or an application-  
10          level response would be inconsistent with the Court's  
11          constructions of this term. See Defendants' Motion at 19.  
12          Accordingly, Adobe has not satisfied its initial burden of  
13          informing the Court of the grounds of the summary judgment motion.  
14          Summary judgment is not warranted here.

15                   g)     Plaintiff's purportedly irreconcilable definitions  
16                         of "notification information"

17           Neither side proposed this term for construction. Dr.  
18           Keller, Plaintiff's validity expert, discussed the term and  
19           referred to it as used in the '670 patent as "to identify and  
20           track the recipient." Beebe Decl., Ex. 14 ¶ 140. Adobe claims  
21           that Plaintiff has no support for this "construction," and, if  
22           adopted, Adobe is entitled to summary judgment with respect to  
23           Digital Publishing Tools, Flash, and its Software Delivery,  
24           Licensing, and Activation services because Plaintiff has no  
25           evidence that those products track or use content. But even  
26           assuming the "construction" in Plaintiff's expert report is a  
27             
28

1 binding limitation, it is not content that is being tracked, but  
2 the recipient. Adobe has not provided any legal basis for summary  
3 judgment on this contention.

4 E. Symantec

5 Symantec, whose products are charged with infringing various  
6 claims of the "tracking" patents, has moved for summary judgment  
7 based on Plaintiff's lack of evidence and the Court's  
8 constructions.  
9

10 a) The '059 patent claims

11 The Court granted Symantec's motion to strike portions of Dr.  
12 Devanbu's expert report relating to claim 16 of the '059 patent as  
13 asserted against the Consumer Licensing Technologies (CLT)  
14 products because they were not properly disclosed in Plaintiff's  
15 infringement contentions. Docket No. 509 at 2:10-18. Claim 16 of  
16 the '059 patent is therefore not asserted against the CLT  
17 products. To the extent that other Norton features, such as  
18 SOS/SCSS or ACT-WEB, are properly disclosed in Plaintiff's  
19 infringement contentions, Plaintiff may continue to pursue  
20 infringement claims against Symantec. Symantec has not shown that  
21 Plaintiff's infringement theories asserting claim 16 of the '059  
22 patent should be stricken as to any other Symantec feature or  
23 product.  
24  
25  
26  
27  
28

1           b)    The term "deny access to electronic content until  
2               notification information is transmitted"

3           Claim 32 of the '670 patent requires executable instructions  
4           that "selectively deny access to the electronic content until the  
5           notification is transmitted." Similarly, claim 45 of the '670  
6           patent requires a "file that includes electronic content and  
7           causes access to the electronic content to be denied until  
8           notification information collected by executable instructions has  
9           been successfully transmitted." In other words, both claims of  
10          the '670 patent asserted against Symantec require access to  
11          electronic content to be denied, at least in part, until  
12          notification information is transmitted.

13          Symantec alleges that its products do not infringe because it  
14          is undisputed that they allow access to the content before the  
15          alleged notification information is transmitted. See Smith Decl.,  
16          Ex. 8 at 77-11:15. Plaintiff concedes that the CLT products  
17          transmit notification information at the same time as software  
18          activation. Id. at 83:11-15. Plaintiff also admits that software  
19          activation does not occur until after "the end-user is provided  
20          with full access to all features within Symantec products." Id.  
21          at 204:22-205:12. Accordingly, Symantec argues that it should be  
22          entitled to summary judgment because access is not denied until  
23          notification information is transmitted.

24          Plaintiff responds that Symantec has only pointed to an  
25          instance where it does not infringe, but ignores instances of  
26  
27  
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1 where it does infringe. Plaintiff accuses the steps that occur  
2 once the CLT product expires. At that point, access to the  
3 electronic content is denied until notification information is  
4 sent. Plaintiff's seat transfer theory regarding the Norton  
5 products provides another possible example of infringement. A  
6 license allows for a limited number of "seats," or slots for  
7 installation. If a license only permits three seats, but the user  
8 attempts to install the product on a fourth computer, access to  
9 content is immediately denied. Docket No. 560, Ex. 25 at 29:22-  
10 30:5. A reasonable jury might find that either of these theories  
11 fulfills the requirement that access is denied until notification  
12 information is sent. Therefore, summary judgment on this point  
13 would be improper.

14  
15 c) The terms "successive recipient" and "successive  
16 computer"

17 The Court adopted Defendants' proposed construction of  
18 "successive recipient" and "successive computer," which require a  
19 "user that receives electronic content from a previous recipient"  
20 and a "user's computer that receives electronic content from a  
21 previous user's computer," respectively. These terms appear in  
22 all of the asserted claims.

23  
24 Plaintiff's theory as to Symantec's infringement under this  
25 construction is that the first recipient would be Symantec's  
26 server, whereas the second recipient is the end-user and the end-  
27 user's computer. However, this theory ignores the Court's claim  
28



1 construction. Plaintiff's XLoc theory is similar --  
2 "Additionally, each Symantec product binary is 'wrapped' with an  
3 XLoc wrapper before being transmitted to a distribution server.  
4 These binaries are then downloaded by Symantec customers,  
5 therefore the customers themselves are also successive recipients  
6 even upon their first installation of a Symantec product." Docket  
7 No. 560, Ex. 26 at 91. This theory is again contrary to the  
8 Court's construction requiring a user of the electronic content  
9 because a server cannot be such a user.  
10

11 Plaintiff lastly offers a seat transfer theory, where a  
12 license is transferred from one end user customer's computer to  
13 another end-user's computer. Docket No. 560, Ex. 27 at 36-37.  
14 This theory is the only one that conforms to the Court's  
15 construction and survives summary judgment.  
16

17 F. Ubisoft

18 Ubisoft's UPlay platform is accused of infringing claims of  
19 the "tracking" and "delivering" patents. Ubisoft moves for  
20 summary judgment based on the application of the Valve license and  
21 on the Court's claim construction.

22 a) Valve license on the Steam platform

23 Valve, previously a Defendant in this action, entered into a  
24 Settlement Agreement with Plaintiff which included licensing the  
25 patents-in-suit. The language of the Agreement provides that any  
26 third party "use" of a Valve licensed product is also licensed, to  
27 the extent of such use. Lang Decl., Ex. 18 § 2.7. Covered third  
28

1 parties include "users," "developers," and "partners" of Valve.  
2 Id. §§ 2.1, 2.4, 2.7. Products covered by the Agreement include  
3 Valve's Steam Platform, a digital distribution system for video  
4 games covered by the Agreement. Id. § 1. To the extent that  
5 Valve's Steam Platform acts as a third party that performs a  
6 required step, limitation, or element of an asserted claim against  
7 a Ubisoft game, that performance would constitute licensed "use"  
8 of a Valve product, which is immune from an infringement suit.  
9 Plaintiff is therefore precluded from asserting that Valve acts as  
10 a third party in performing any required step, limitation, or  
11 element of the asserted claims.  
12

13           b) The terms "based on a result of the attempted  
14           transmission"/"based on the results of the attempt  
15           to transmit"

16           Ubisoft contends that Plaintiff has disclosed no expert  
17           opinion nor evidence that would support a finding of infringement  
18           under the Court's construction. The Court adopted Defendants'  
19           construction of this term, which requires that the grant or denial  
20           of access occur upon the attempted transmission of the  
21           notification information, not its authentication. Plaintiff's  
22           infringement expert testified that access to Ubisoft's products  
23           depends on the server authenticating the login information and  
24           "sending a message back." Lang Decl., Ex. 7 at 462:1-464:21. By  
25           the expert's own admission, access to Ubisoft's products depends  
26           on server authentication (i.e. successful transmission and  
27  
28

1 approval of notification information) rather than the act of  
2 transmitting the notification information itself.

3 In its response, Plaintiff fails to provide any evidence in  
4 support of an infringement theory utilizing the Court's  
5 construction, but instead confirms its infringement expert's view.  
6 Plaintiff explains that, regarding "Ubisoft's Uplay-enabled games,  
7 without a successful transmission of notification information, no  
8 access granting message would be received by the transmitting  
9 computer." Plaintiff's Reply at 20. In other words, access to  
10 the Uplay game content is predicated on the server receiving the  
11 successful transmission and sending an access granting message in  
12 return. Id. Because Ubisoft's products wait for the server to  
13 respond rather than granting access immediately upon transmission  
14 of the notification information, they do not infringe the  
15 limitation in question. According to Plaintiff itself, Ubisoft  
16 does not practice these limitations as construed by the Court and  
17 summary judgment is warranted on all claims of the '670, '655, and  
18 '150 patents.

21 c) The terms "successive recipient" and "successive  
22 computer"

23 Ubisoft contends that Plaintiff has no evidence supporting an  
24 infringement theory that conforms to the Court's construction of  
25 this term, which requires that both the first and the successive  
26 recipient/computer be that of an end-user, and that the successive  
27 recipient/computer receive the content from a previous end-user.  
28

1 Plaintiff offers in response a couple of theories that do not meet  
2 this limitation: where a CDN server is the first recipient and  
3 sends it to an end-user; and where a CDN server sends one end-user  
4 a game, then sends the game to another end-user at a later time.  
5 Both of these theories were rejected by the Court's construction.  
6 Plaintiff then asserts, without citation to any evidence, that an  
7 end-user "receives a Uplay-enabled game from a CDN server and then  
8 sends that game on to another end user/end user computer  
9 ('successive recipient')." Plaintiff's Reply at 27. Plaintiff  
10 provides no expert opinion or other evidence showing that this  
11 scenario occurs with Ubisoft's products. Ubisoft confirms that  
12 this theory has never been espoused by Plaintiff before and that  
13 there is no expert testimony or other evidence to support this  
14 notion. Defendants' Reply at 14 (citing Lang Decl., Ex. 7 at  
15 456:21-457:23). Summary judgment in favor of Ubisoft is therefore  
16 warranted on this point, which covers all asserted claims of the  
17 '670 and '059 patents.  
18  
19

20 d) The term requiring that access be granted  
21 "upon transmission" of an authorized user  
22 identifier

23 Ubisoft argues that summary judgment is warranted regarding a  
24 limitation which appears in independent claim 16 of the '059  
25 patent:

26 wherein the computer executable instructions are executed at  
27 the one or more successive computers and **upon transmission of**  
28 **an authorized user identifier** to a network address other than  
a network address of the sending computer, access is granted  
to at least a portion of the electronic data.

1 (emphasis added). Ubisoft interprets this claim to mean that  
2 access is granted once the authorized user identifier is  
3 transmitted, as opposed to being granted only after the server  
4 authenticates the authorized user data. Ubisoft alleges that  
5 Plaintiff's theory of infringement relies on granting access upon  
6 server authentication, not upon transmission. Plaintiff's theory  
7 is that, when the user logs in to the Ubisoft server and provides  
8 the authorized user identifier and "the authorized user identifier  
9 has been transmitted and processed successfully, a user is granted  
10 access to game content." Lang Decl., Ex. 9 at 34-35. Ubisoft  
11 argues that it is therefore undisputed that its accused products  
12 provide access only after both transmission of authorized user  
13 identifier and successful processing of that identifier, which is  
14 contrary to the limitation.  
15

16  
17 Plaintiff responds that nothing precludes the account  
18 credential and CD keys that enable a user to access the games to  
19 be the authorized user identifier. Docket No. 560, Ex. 2 at 2:41-  
20 47, 1:63-67. Even if Plaintiff is correct that the account  
21 credential and CD keys can act as the authorized user identifier,  
22 Plaintiff's response does not answer the issue raised by Ubisoft,  
23 which is that the claim requires access to be granted "upon  
24 transmission" of said authorized user identifier. A plain reading  
25 of the claim language reveals that access is granted "upon  
26 transmission" of the user information, which is distinct from  
27  
28

1 Plaintiff's infringement theory that Uplay grants access only upon  
2 successful processing of that information. Summary judgment for  
3 Ubisoft is appropriate on all asserted claims of the '059 patent.

#### 4 CONCLUSION

5 Adobe is entitled to partial summary judgment of non-  
6 infringement of the '741 patent based on the header limitations.  
7 Claims of the '541 and '670 patents remain asserted against Adobe.

8 Symantec is entitled to partial summary judgment of non-  
9 infringement of all asserted claims of the '670 and '059 patents,  
10 on all theories except for the seat transfer theory, based on the  
11 limitations "successive recipient" and "successive computer."

12 Ubisoft is entitled to summary judgment of non-infringement  
13 on all the claims asserted against it for several reasons. First,  
14 Plaintiff is precluded from bringing any theories that require  
15 Valve's Steam Platform to perform any limitation or step. Second,  
16 all claims of the '670 and '059 patents are barred as to Ubisoft  
17 for failure to satisfy the limitations "successive  
18 recipients/computers." Third, because Ubisoft does not infringe  
19 the "based on a result of the attempted transmission"/"based on  
20 the results of the attempt to transmit" terms contained in the  
21 claims of the '655, '150, and '670 patents, the Court grants  
22 summary judgment on all asserted claims of those patents as well.  
23 Fourth, Ubisoft is entitled to summary judgment of non-  
24 infringement of the limitation requiring access to be granted  
25  
26  
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1 "upon transmission" of an authorized user identifier, which  
2 appears in claims of the '059 patent.

3 IT IS SO ORDERED.

4 Dated: 6/10/2014

5   
6 CLAUDIA WILKEN  
7 United States District Judge  
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